

DERWENT-ACC-NO:

2001-511993

DERWENT-WEEK:

200156

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Mouse in computer

INVENTOR: SEO, J H

PATENT-ASSIGNEE: SEO J H[SEOJI]

PRIORITY-DATA: 1999KR-0034649 (August 20, 1999)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

G06F

MAIN-IPC

KR 2001018621 A

March 15, 2001

N/A

001

003/033

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2001018621A

N/A

1999KR-0034649

August 20,

1999

INT-CL (IPC): G06F003/033

ABSTRACTED-PUB-NO: KR2001018621A

BASIC-ABSTRACT:

NOVELTY - A mouse in a computer is provided to enable a user to conveniently

use a mouse in case of using the mouse by grasping the mouse for a long time

without straining his/her hands, and to reduce a wrong operation of a click button by enabling the click button to be set in the front of the mouse.

DETAILED DESCRIPTION - A click button(36) is set in a part relevant to the

front(34) of a mouse(30). An operation protrusion(37) is formed inside of the

click button(36) towards the back. An upper part of the click button(36) is supported by a body of the mouse(30) elastically. If a user pushes the click button(36), the button(36) is elastically pushed, and the operation protrusion(37) is made to operate an internal switch(38). Inside of the mouse(30), the switch(38) is set to generate a signal according to a choice of

the click button(36) in a position corresponded to the operation protrusion(37).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: MOUSE COMPUTER

DERWENT-CLASS: T01

EPI-CODES: T01-C02B1;